

EAST SEARCH

L Number	Hits	Search Text	DB	Time stamp
-	346	laser near3 pigments	USPAT	2004/10/24 10:21
-	72168	security	USPAT	2003/12/18 09:10
-	14	(laser near3 pigments) and security	USPAT	2003/07/11 15:03
-	13	4596409.URPN.	USPAT	2003/07/11 16:11
-	10	4597592.URPN.	USPAT	2003/07/11 16:12
-	5	4672891.URPN.	USPAT	2003/07/11 16:13
-	17	("3560994" "4069487" "4214249" "4230939" "4310916" "4345261" "4379299" "4506916" "4507346" "4523777" "4544181" "4564409" "4596409" "4597593" "4732410" "4735670" "4837134").PN.	USPAT	2003/07/11 16:13
-	8	5298922.URPN.	USPAT	2003/07/11 16:14
-	3	("4663518" "4735670" "5298922").PN.	USPAT	2003/07/11 16:15
-	0	5774168.URPN.	USPAT	2003/07/11 16:16
-	15	("4442170" "4451521" "4533244" "4598205" "4678322" "4738901" "5093147" "5399499" "5439616" "55448582" "5492776" "5625456" "5684621" "5684815" "5744233").PN.	USPAT	2003/07/11 16:16
-	123838	pigments	USPAT	2003/07/11 16:56
-	21645	embossed	USPAT	2003/07/12 10:47
-	239	pigments and embossed and security	USPAT	2003/07/11 17:08
-	3	"9856596"	EPO; JPO; DERWENT	2003/07/11 17:11
-	3	"0453131"	EPO; JPO; DERWENT	2003/07/11 17:12
-	11	"453131"	EPO; JPO; DERWENT	2003/07/11 17:12
-	72168	security	USPAT	2003/07/12 11:36
-	1301	laser with pigment	USPAT	2003/07/12 11:36
-	32198	emboss\$5	USPAT	2003/07/12 11:36
-	61	security and (laser with pigment)	USPAT	2003/07/12 11:04
-	15035	laser with (dye or ink)	USPAT	2003/07/12 11:04
-	644	security and (laser with (dye or ink))	USPAT	2003/07/12 11:05
-	72	(security and (laser with (dye or ink))) and emboss\$5	USPAT	2003/07/12 11:32
-	1	laser near2 active near2 pigment	USPAT	2003/07/12 11:12
-	4	"9611805"	EPO; JPO; DERWENT	2003/07/12 11:32
-	76147	security	EPO; JPO; DERWENT	2003/07/12 11:36
-	1476	laser with pigment	EPO; JPO; DERWENT	2003/07/12 11:36
-	26579	emboss\$5	EPO; JPO; DERWENT	2003/07/12 11:36
-	0	security and (laser with pigment) and emboss\$5	EPO; JPO; DERWENT	2003/07/12 11:36
-	32	security and (laser with pigment)	EPO; JPO; DERWENT	2003/07/12 11:39
-	4	(multi\$1layer with security with product).ti.	EPO; JPO; DERWENT	2003/07/12 11:42
-	4467	(283/72-114).CCLS.	USPAT	2003/07/12 11:42
-	23	((283/72-114).CCLS.) and (laser with pigment)	USPAT	2003/07/12 11:45
-	1	5298922.pn. and (polymer or plastic)	USPAT	2003/07/12 11:46
-	1	5298922.pn. and emboss\$5	USPAT	2003/07/12 14:08
-	0	(Security with document with magnetic with watermark).ti.	USPAT	2003/07/12 14:39
-	4	(("5928788") or ("5774168") or ("5298922") or ("4597592")).PN.	USPAT	2003/07/12 14:39
-	2305	personal\$8 with laser	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 14:04
-	189811	security	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 14:03

-	286	(personal\$8 with laser) and security	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 14:03
-	4160	personalization	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 14:04
-	1604	personalization and security	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 14:04
-	47	(laser same personalization) and security	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 14:30
-	164	(laser same (color\$5 with (change or exposure))) and security	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 14:32
-	47	(laser with color\$5 with exposure) and security	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 15:37
-	9130	ND\$1YAG with laser	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 16:52
-	186	security and (ND\$1YAG with laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 16:46
-	122	(black with light) and (driver\$3 with license)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 16:47
-	28	(black near2 light) and (driver\$3 near2 license)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 16:52
-	79511	laser with print\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 16:52
-	9530	ND\$1YAG	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 16:52
-	8	security and ((laser with print\$4) same ND\$1YAG)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 16:52
-	1924	laser with recorder	USPAT	2003/12/18 09:13
-	127094	pigment	USPAT	2003/12/18 09:10
-	75227	security	USPAT	2003/12/18 09:10
-	3	(laser with recorder) same pigment	USPAT	2003/12/18 09:11
-	224251	laser	USPAT	2003/12/18 09:13
-	2738	pigment same laser	USPAT	2003/12/18 09:13
-	55935	color with change	USPAT	2003/12/18 09:13
-	359	(pigment same laser) and (color with change)	USPAT	2003/12/18 09:13
-	55	(pigment same laser) same (color with change)	USPAT	2003/12/18 09:14
-	4	((pigment same laser) same (color with change)) and security	USPAT	2003/12/18 11:01
-	113	laser with reactive with (pigment dye ink)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 11:02

-	1079	laser with (react\$6 or active) with (pigment dye ink)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 11:06
-	0	("20020022112").PN.	USPAT	2003/12/18 11:03
-	1	("20020022112").PN.	USPAT;	2003/12/18 11:04
-	1	((("20020022112").PN.) and pigment	USPAT;	2003/12/18 11:05
-	1	((("20020022112").PN.) and color\$5	USPAT;	2003/12/18 11:05
-	25	(laser with (react\$6 or active) with (pigment dye ink)) and security	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 11:06
-	5	((("6302444") or ("6234537") or ("4597592") or ("4579754") or ("6309724"))).PN.	USPAT	2003/12/19 12:44
-	1	("4401706").PN.	USPAT	2003/12/19 17:56
-	17	((4507346" "4579754" "4596409" "4597592" "46918004" "51618004" "102236654" "375298922" "6034	USPAT	2004/10/23 15:38
-	6034	laser near2 writ\$7	USPAT	2004/10/23 15:38
-	4	((("4507346" "4579754" "4596409" "4597592" "46918004" "51618004" "102236654" "375298922" and (laser near2 writ\$7)	USPAT	2004/10/23 15:38
-	2223	(283/74-81).CCLS.	USPAT	2004/10/23 15:40
-	17	((283/74-81).CCLS.) and (laser near2 writ\$7)	USPAT	2004/10/23 15:41
-	1	("5774168").PN.	USPAT	2004/10/23 16:08
-	1	5774168.URPN.	USPAT	2004/10/23 16:08
-	3	((("4663518" "4735670" "5298922").PN.	USPAT	2004/10/23 16:08
-	611	sublimation near2 ink	USPAT	2004/10/23 16:09
-	11	(sublimation near2 ink) and ((283/74-81).CCLS.)	USPAT	2004/10/23 16:09
-	6	((sublimation near2 ink) and ((283/74-81).CCLS.)) and laser	USPAT	2004/10/23 16:09
-	1	("4597592").PN.	USPAT	2004/10/24 09:49
-	0	4597592.pn. and (plastic or polymer)	USPAT	2004/10/24 10:21
-	4	((("4507346" "4579754" "4596409" "4597592" "46918004" "51618004" "102236654" "375298922" and (laser near2 writ\$7)	USPAT	2004/10/24 10:21
-	1	4596409.pn. and (laser near2 writ\$7)	USPAT	2004/10/24 10:30

PALM INTRANET

D
004

Time: 13:36:05

Inventor Name Search Result

INVENTOR
NAME
SEARCH

Your Search was:

Last Name = HOEPPNER

First Name = HARALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
10492204	Not Issued	020	10/06/2004	MULTILAYER SECURITY DOCUMENT AND METHOD FOR THE PRODUCTION THEREOF	HOEPPNER, HARALD
10373884	6750465	150	11/22/2002	DEVICE FOR EVALUATING DIFFRACTIVE AUTHENTICITY FEATURES	HOEPPNER, HARALD
09938957	Not Issued	071	08/24/2001	PROCESS FOR THE PRODUCTION OF MULTI-LAYER SECURITY PRODUCTS, AND A SECURITY PRODUCT PRODUCED IN ACCORDANCE WITH THE PROCESS	HOEPPNER, HARALD
09746732	Not Issued	060	12/21/2000	PROCESS AND APPARATUS FOR PRODUCING A LAMINATE, COMPRISING AT LEAST ONE POLYMER FILM WITH INFORMATION AND AT LEAST ONE SUBSTRATE, FOR FURTHER PROCESSING FOR FORGERY-PROOF DOCUMENTS	HOEPPNER, HARALD
08993231	Not Issued	161	12/18/1997	DATA STORAGE MEDIUM	HOEPPNER, HARALD

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

HOEPPNER

HARALD

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Time: 13:36:14

Inventor Name Search Result

Your Search was:

Last Name = LOER

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60116417	Not Issued	159	01/19/1999	METHOD FOR DISPLAYING A PLURALITY OF CHROMOSOMES OR PARTS THEREOF	LOERCH, THOMAS
60106864	Not Issued	159	11/03/1998	PROCESS FOR LOCALIZING RARE CELLS	LOERCH, THOMAS
10373884	6750465	150	11/22/2002	DEVICE FOR EVALUATING DIFFRACTIVE AUTHENTICITY FEATURES	LOER, THOMAS
09938957	Not Issued	071	08/24/2001	PROCESS FOR THE PRODUCTION OF MULTI-LAYER SECURITY PRODUCTS, AND A SECURITY PRODUCT PRODUCED IN ACCORDANCE WITH THE PROCESS	LOER, THOMAS
09746732	Not Issued	060	12/21/2000	PROCESS AND APPARATUS FOR PRODUCING A LAMINATE, COMPRISING AT LEAST ONE POLYMER FILM WITH INFORMATION AND AT LEAST ONE SUBSTRATE, FOR FURTHER PROCESSING FOR FORGERY-PROOF DOCUMENTS	LOER, THOMAS
09334178	6194125	150	06/16/1999	PREPARATION OF PHOTOPOLYMERIC LETTERPRESS PRINTING PLATES	LOERZER, THOMAS
09250466	Not Issued	061	02/16/1999	METHOD OF IDENTIFYING CHANGES IN BIOPOLYMERS	LOERCH, THOMAS
09181458	6190832	150	10/28/1998	PREPARATION OF PHOTOPOLYMERIC GRAVURE PRINTING PLATES	LOERZER, THOMAS
09101243	6133337	150	09/30/1998	USE OF REACTIVE PREPOLYMERIC ORGANIC COMPOUNDS	LOERZER, THOMAS
09101240	6162840	150	07/06/1998	IMPREGNATION, SEALING AND	LOERZER,

				COATING COMPOUNDS	THOMAS
09101224	6165557	150	08/20/1998	SOLVENT-FREE COATING COMPOSITIONS WHICH CAN BE CURED WITH LOW-EMISSIONS	LOERZER , THOMAS
09091846	6288146	150	10/26/1998	LOW-EMISSION BINDERS FOR COATINGS	LOERZER , THOMAS
08993231	Not Issued	161	12/18/1997	DATA STORAGE MEDIUM	LOER , THOMAS
08993191	Not Issued	161	12/18/1997	RADIATION-SENSITIVE MIXTURE AND LETTERPRESS PRINTING PLATE PRODUCED THEREFROM	LOERZER , THOMAS
08820286	5925490	250	03/18/1997	MULTILAYER RECORDING ELEMENT SUITABLE FOR PRODUCING FLEXOGRAPHIC PRINTING PLATES BY DIGITAL INFORMATION TRANSFER	LOERZER , THOMAS
08721545	6037102	150	09/26/1996	MULTILAYER RECORDING ELEMENT SUITABLE FOR THE PRODUCTION OF FLEXOGRAPHIC PRINTING PLATES BY DIGITAL INFORMATION TRANSFER	LOERZER , THOMAS
08721536	5994032	150	09/26/1996	PREPARATION OF PHOTOPOLYMERIC GRAVURE PRINTING PLATES	LOERZER , THOMAS
08721534	6020108	150	09/26/1996	PREPARATION OF PHOTOPOLYMERIC LETTERPRESS PRINTING PLATES	LOERZER , THOMAS
08576770	5593811	150	12/21/1995	MULTILAYER, SHEET-LIKE, PHOTOSENSITIVE RECORDING MATERIAL FOR THE PRODUCTION OF PRINTING PLATES	LOERZER , THOMAS
08372829	5468596	150	01/13/1995	PHOTOSENSITIVE RECORDING ELEMENT AND PRODUCTION OF A RELIEF PRINTING PLATE	LOERZER , THOMAS
08348250	5474875	150	11/28/1994	PHOTOSENSITIVE MIXTURE FOR PRODUCING RELIEF AND PRINTING PLATES	LOERZER , THOMAS
08208844	Not Issued	168	03/11/1994	PHOTOSTRUCTURABLE MULTILAYER ELEMENT, ITS PRODUCTION AND PRINTING AND EMBOSsing PLATE PRODUCED THEREFROM	LOERZER , THOMAS
08179939	Not Issued	166	01/11/1994	PHOTOSENSITIVE RECORDING ELEMENT AND PRODUCTION OF A RELIEF PRINTING PLATE	LOERZER , THOMAS

<u>08010319</u>	Not Issued	166	01/28/1993	PHOTOSENSITIVE MIXTURE FOR PRODUCING RELIEF AND PRINTING PLATES	LOERZER , THOMAS
<u>07994256</u>	5332649	250	12/21/1992	PRODUCTION OF A PHOTOSENSITIVE RECORDING ELEMENT	LOERZER , THOMAS
<u>07822266</u>	5262278	150	01/17/1992	STORAGE-STABLE SOLUTION OF A CARBOXYL-CONTAINING COPOLYMER AND PRODUCTION OF PHOTOSENSITIVE COATINGS AND OFFSET PRINTING PLATES	LOERZER , THOMAS
<u>07805179</u>	5217813	150	12/11/1991	NOVEL POLYETHYLENEIMINE AND POLYVINYLMINE DERIVATIVES, ALUMINUM-BASED SUBSTRATE MATERIALS COATED WITH THESE DERIVATIVES AND THE USE THEREOF FOR THE PRODUCTION OF OFFSET PRINTING PLATES	LOERZER , THOMAS
<u>07571231</u>	5073475	150	08/23/1990	PRODUCTION OF PLATE-LIKE, SHEET-LIKE OR TAPE-LIKE MATERIALS AND OF SENSITIZED LITHOGRAPHIC PRINTING PLATES	LOERZER , THOMAS
<u>07376922</u>	4935332	150	07/10/1989	POTOSENSITIVE ELEMENT HAVING AH ALUMINUM BASE AND SILANE INTERMEDIATE LAYER	LOERZER , THOMAS
<u>07064539</u>	Not Issued	166	06/22/1987	PRODUCTION OF LITHOGRAPHIC PRINTING PLATES	LOERZER , THOMAS
<u>07064538</u>	4782000	150	06/22/1987	ELECTROPHOTOGRAPHIC RECORDING ELEMENTS WITH HYDROLZED SILANE LAYER	LOERZER , THOMAS
<u>07059796</u>	4866183	150	06/09/1987	PREPARATION OF HEXAARYLBISIMIDAZOLES	LOERZER , THOMAS
<u>07028671</u>	4770976	150	03/20/1987	PHENANTHROIMIDAZOLE COMPOUNDS, THEIR PREPARATION, PHOTOPOLYMERIZABLE COATING AND RECORDING MATERIALS, AND LITHOGRAPHIC LAYERS PRODUCED USING THESE	LOERZER , THOMAS
<u>07028587</u>	4857438	150	03/20/1987	PHOTOCROMIC SYSTEM AND LAYERS PRODUCED THEREWITH	LOERZER , THOMAS

06889462	Not Issued	168	07/25/1986	PHOTOREACTIVE COMPOUNDS	LOERZER, THOMAS
----------	------------	-----	------------	-------------------------	-----------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="LOER"/>	<input type="text" value="THOMAS"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



PALM INTRANET

Time: 13:36:22

Inventor Name Search Result

Your Search was:

Last Name = MARTENS

First Name = DETLEF

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
10373884	6750465	150	11/22/2002	DEVICE FOR EVALUATING DIFFRACTIVE AUTHENTICITY FEATURES	MARTENS, DETLEF
09938957	Not Issued	071	08/24/2001	PROCESS FOR THE PRODUCTION OF MULTI-LAYER SECURITY PRODUCTS, AND A SECURITY PRODUCT PRODUCED IN ACCORDANCE WITH THE PROCESS	MARTENS, DETLEF
09746732	Not Issued	060	12/21/2000	PROCESS AND APPARATUS FOR PRODUCING A LAMINATE, COMPRISING AT LEAST ONE POLYMER FILM WITH INFORMATION AND AT LEAST ONE SUBSTRATE, FOR FURTHER PROCESSING FOR-FORGERY-PROOF DOCUMENTS	MARTENS, DETLEF
08993231	Not Issued	161	12/18/1997	DATA STORAGE MEDIUM	MARTENS , DETLEF

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

D
D

Time: 13:36:31

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = RADTKE

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
09938957	Not Issued	071	08/24/2001	PROCESS FOR THE PRODUCTION OF MULTI-LAYER SECURITY PRODUCTS, AND A SECURITY PRODUCT PRODUCED IN ACCORDANCE WITH THE PROCESS	RADTKE, MICHAEL
09746732	Not Issued	060	12/21/2000	PROCESS AND APPARATUS FOR PRODUCING A LAMINATE, COMPRISING AT LEAST ONE POLYMER FILM WITH INFORMATION AND AT LEAST ONE SUBSTRATE, FOR FURTHER PROCESSING FOR FORGERY-PROOF DOCUMENTS	RADTKE, MICHAEL
08198803	5441604	150	02/17/1994	EXTENDED NIP PRESS APPARATUS	RADTKE, MICHAEL A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name**

RADTKE

First Name

MICHAEL

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)